

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/531113	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 14:19
S2	11	("6312812" "3025189" "6194369" "4502925").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 14:22
S3	0	("6312812" "3025189" "6194369" "4502925").pn. and (ferric Fe iron\$5) with "g/ I" and (hexafluorosilic\$3 fluor \$4 with (Si silicon) fluorosilic \$3) and hydrogen adj peroxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 11:54
S5	2	("6312812" "3025189" "6194369" "4502925").pn. and (ferric Fe iron\$5) and (hexafluorosilic\$3 fluor\$4 with (Si silicon) fluorosilic\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 11:55
S4	0	("6312812" "3025189" "6194369" "4502925").pn. and (ferric Fe iron\$5) and (hexafluorosilic\$3 fluor\$4 with (Si silicon) fluorosilic\$3) and hydrogen adj peroxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 11:55
S6	26	paolo near2 giordani valentino near2 gasparetto mauro near2 rigamonti	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 11:56
S7	1	S6 and (ferric Fe iron\$5) with "g/I" and (hexafluorosilic \$3 fluor\$4 with (Si silicon) fluorosilic\$3) and hydrogen adj peroxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 11:57

S8	1	S6 and (ferric Fe iron\$5) and (hexafluorosilic\$3 fluor\$4 with (Si silicon) fluorosilic\$3) and hydrogen adj peroxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 11:58
S9	1	S6 and (ferric "Fe.sup.3+" Fe Fe adj ".sup.3+" iron\$5) and (hexafluorosilic\$3 fluor\$4 with (Si silicon) fluorosilic\$3) and hydrogen adj peroxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 12:00
S11	11	("6312812" "3025189" "6194369" "4502925").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 12:03
S10	1	S6 and (ferric "Fe.sup.3+" Fe Fe adj ".sup.3+" iron\$5) and (hexafluorosilic\$3 fluor\$4 with (Si silicon) fluorosilic\$3) and (hydrogen adj peroxide "H.sub.2O.sub.2" "H.sub.2" adj "O.sub.2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 12:03
S13	2	S11 and (ferric "Fe.sup.3+" Fe Fe adj ".sup.3+" iron iron near1 III) and (hexafluorosilic\$3 fluor\$4 with (Si silicon) fluorosilic\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 12:05
S12	0	S11 and (ferric "Fe.sup.3+" Fe Fe adj ".sup.3+" iron iron near1 III) and (hexafluorosilic\$3 fluor\$4 with (Si silicon) fluorosilic\$3) and (hydrogen adj peroxide "H.sub.2O.sub.2" "H.sub.2" adj "O.sub.2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 12:05
S14	1	S11 and (ferric "Fe.sup.3+" Fe Fe adj ".sup.3+" iron iron near1 III) and (hexafluorosilic\$3 fluor\$4 with (Si silicon) fluorosilic\$3) and (chloride Cl\$2 hydrochloric chloric HCl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 12:08
S15	12738	(ferric "Fe.sup.3+" Fe Fe adj ".sup.3+" iron iron near1 III) and (hexafluorosilic\$3 fluor\$4 with (Si silicon) fluorosilic\$3) and (chloride Cl\$2 hydrochloric chloric HCl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 12:15

S16	8089	(ferric "Fe.sup.3+" Fe Fe adj ".sup.3+" iron iron near1 III) and (hexafluorosilic\$3 fluor \$4 with (Si silicon) fluorosilic \$3) and (chloride Cl\$2 hydrochloric chloric HCl) and (pickl\$4 passivat\$4 coating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 12:16
S17	2172	S16 and ((106/14\$ 148/240-287).ccls. ("134" "510" "427" "428").clas.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 12:17
S18	349	S17 and (hydrogen adj peroxide "H.sub.2O.sub.2" "H.sub.2" adj "O.sub.2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 12:18
S19	41	S18 and (ferric "Fe.sup.3+" Fe Fe adj ".sup.3+" iron iron near1 III) with ((grams moles mmoles millimoles) near2 liter "wt%" percent "%" "g/l")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 12:19
S20	0	("6312812" "3025189" "6194369" "4502925").pn. and (hexafluorosilic\$3 fluor \$4 with (Si silicon) fluorosilic \$3) and (hydrogen adj peroxide "H.sub.2O.sub.2" "H.sub.2" adj "O.sub.2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 12:37
S23	294	S22 and (ferric "Fe.sup.3+" Fe Fe adj ".sup.3+" iron iron near1 III) with ((grams moles mmoles millimoles) near2 liter "wt%" percent "%" "g/l")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 15:06
S22	2172	S21 and ((106/14\$ 148/240-287).ccls. ("134" "510" "427" "428").clas.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 15:06
S21	8089	(ferric "Fe.sup.3+" Fe Fe adj ".sup.3+" iron iron near1 III) and (hexafluorosilic\$3 fluor \$4 with (Si silicon) fluorosilic \$3) and (chloride Cl\$2 hydrochloric chloric HCl) and (pickl\$4 passivat\$4 coating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 15:06

S24	35	S22 and (ferric "Fe.sup.3+" Fe adj ".sup.3+" iron near1 III) with ((grams moles mmoles millimoles) near2 liter "wt%" percent "%" "g/l")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 15:18
S25	450	(ferric "Fe.sup.3+" Fe Fe adj ".sup.3+" iron iron near1 III) and silicofluor\$3 and (chloride Cl\$2 hydrochloric chloric HCl) and (pickl\$4 passivat\$4 coating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 15:56
S29	2	S24 and S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 15:57
S28	41	S24 S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 15:57
S27	8	S26 and (ferric "Fe.sup.3+" Fe adj ".sup.3+" iron near1 III) with ((grams moles mmoles millimoles) near2 liter "wt%" percent "%" "g/l")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 15:57
S26	147	S25 and ((106/14\$ 148/240-287).ccls. ("134" "510" "427" "428").clas.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 15:57
S30	7	GB with "2226829"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 16:27
S31	492	(ferric "Fe.sup.3+" Fe Fe adj ".sup.3+" iron iron near1 III) and fluosilic\$3 and (chloride Cl\$2 hydrochloric chloric HCl) and (pickl\$4 passivat\$4 coating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 17:08
S32	1	BE with "1003954"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 12:00

S33	1	IT with "1246262"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 12:03
S34	2	(US-4298404-\$ or US-4444601-\$).did.	USPAT	OR	ON	2008/02/03 12:31
S35	0	(hexafluorosilic\$3 fluor\$4 with (Si silicon) fluorosilic\$3 silico\$3 fluor\$3 hexafluorometallate with Si) and (hydrogen adj peroxide "H.sub.2O.sub.2" "H.sub.2" adj "O.sub.2") with stablize\$4 and (chloric sulfuric phosphoric hydrochloric) and (148/240-287 106/14\$).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 12:36
S36	31	(hexafluorosilic\$3 fluor\$4 with (Si silicon) fluorosilic\$3 silico\$3 fluor\$3 hexafluorometallate with Si) and (hydrogen adj peroxide "H.sub.2O.sub.2" "H.sub.2" adj "O.sub.2") and (chloric sulfuric phosphoric hydrochloric) and (148/240-287 106/14\$).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 12:37
S37	25	S36 and steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 12:39
S39	1	EP with "774016"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 13:50
S38	0	EP with "0774016"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 13:50
S40	2	"5976272".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 13:51

S41	0	(fluor\$5 with (Si silicon)) and (hydrogen adj peroxide "H.sub.2O.sub.2" "H.sub.2" adj "O.sub.2") with stabliz\$4 and (chloric sulfuric phosphoric hydrochloric) and (148/240-287 106/14\$).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 13:52
S42	34	(hexafluorosilic\$3 fluor\$5 with (Si silicon) fluorosilic\$3 silicofluor\$3 hexafluorometallate with Si) and (hydrogen adj peroxide "H.sub.2O.sub.2" "H.sub.2" adj "O.sub.2") and (orthophosphor\$4 phosph\$3 "H.sub.2PO.sub.4" "H.sub.2" adj "PO.sub.4") and (148/240-287 106/14\$).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 14:24
S44	3	S42 not S36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 14:26
S45	596	(hexafluorosilic\$3 fluor\$5 with (Si silicon) fluorosilic\$3 silicofluor\$3 hexafluorometallate with Si) and (hydrogen adj peroxide "H.sub.2O.sub.2" "H.sub.2" adj "O.sub.2") and (chloric sulfuric phosphoric hydrochloric) and ("134" "510" "427" "428").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 14:33
S46	101	S45 and (pickl\$3 passivat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 14:34
S47	744	(hexafluorosilic\$3 fluor\$5 with (Si silicon) fluorosilic\$3 silicofluor\$3 hexafluorometallate with Si) and (hydrogen adj peroxide "H.sub.2O.sub.2" "H.sub.2" adj "O.sub.2") and (chloric sulfuric phosph\$3 orthophosph\$3 hydrochloric) and ("134" "510" "427" "428").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 14:37

S48	34	(hexafluorosilic\$3 fluor\$5 with (Si silicon) fluorosilic\$3 silicofluor\$3 hexafluorometallate with Si) and (hydrogen adj peroxide "H.sub.2O.sub.2" "H.sub.2" adj "O.sub.2") and (chloric sulfuric phosph\$3 orthophosph\$3 hydrochloric) and (148/240-287 106/14\$). ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 14:52
S49	0	S48 not (S42 S36)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 14:53
S50	34	(hexafluorosilic\$3 fluor\$5 with (Si silicon) fluorosilic\$3 silicofluor\$3 (hexafluorometallate fluorometallate) with (Si silicon)) and (hydrogen adj peroxide "H.sub.2O.sub.2" "H.sub.2" adj "O.sub.2") and (chloric sulfuric phosph\$3 orthophosph\$3 hydrochloric) and (148/240-287 106/14\$). ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 14:56
S51	9	(hexafluorosilic\$3 fluor\$5 with (Si silicon) fluorosilic\$3 silicofluor\$3 (hexafluorometallate fluorometallate) with (Si silicon)) and (chloric sulfuric phosph\$3 orthophosph\$3 hydrochloric) and (148/240-287 106/14\$).ccls. and pickl \$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 14:58
S53	33	("1723067" "1798218" "2046061" "2318559" "2785097" "2805969" "2819193" "2935431" "3649371").PN. OR ("4298404").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/03 17:16
S52	33	("1723067" "1798218" "2046061" "2318559" "2785097" "2805969" "2819193" "2935431" "3649371").PN. OR ("4298404").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/03 17:16

S54	20	(hexafluorosilic\$3 fluor\$5 with (Si silicon) fluorosilic\$3 silicofluor\$3 (hexafluorometallate fluorometallate) with (Si silicon)) and (ferric "Fe.sup.3 +" Fe adj ".sup.3+" iron near1 III) and (chloric sulfuric phosph\$3 orthophosph\$3 hydrochloric) and (148/240-287 106/14\$). ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 17:23
S55	20	(hexafluorosilic\$3 fluor\$5 with (Si silicon) fluorosilic\$3 silicofluor\$3 (hexafluorometallate fluorometallate) with (Si silicon)) and (ferric "Fe.sup.3 +" Fe adj ".sup.3+" (iron Fe) near2 (III trivalent)) and (chloric sulfuric phosph\$3 orthophosph\$3 hydrochloric) and (148/240-287 106/14\$). ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 17:24
S56	7	(hexafluorosilic\$3 fluor\$5 with (Si silicon) fluorosilic\$3 silicofluor\$3 (hexafluorometallate fluorometallate) with (Si silicon)) and (ferric "Fe.sup.3 +" Fe adj ".sup.3+" (iron Fe) near2 (III trivalent)) and (chloric hydrochloric HCl) and (148/240-287 106/14\$). ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 17:27
S57	7	(hexafluorosilic\$3 (fluor\$5 "F. sup.-") with (Si silicon) fluorosilic\$3 silicofluor\$3 (hexafluorometallate fluorometallate) with (Si silicon)) and (ferric "Fe.sup.3 +" Fe adj ".sup.3+" (iron Fe) near2 (III trivalent)) and (chloric hydrochloric HCl) and (148/240-287 106/14\$). ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 17:31
S58	33	("1723067" "1798218" "2046061" "2318559" "2785097" "2805969" "2819193" "2935431" "3649371").PN. OR ("4298404").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/03 17:33
S59	1	"5126074".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/03 17:35

S60	1213	(hexafluorosilic\$3 (fluor\$5 "F. sup.-") with (Si silicon) fluorosilic\$3 silicofluor\$3 (hexafluorometallate fluorometallate) with (Si silicon)) and (ferric "Fe.sup.3 +" Fe adj ".sup.3+" (iron Fe) near2 (III trivalent)) and (chloric hydrochloric HCl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 17:36
S61	1442	(hexafluorosilic\$3 (fluor\$5 "F. sup.-") with (Si silicon) fluorosilic\$3 silicofluor\$3 (hexafluorometallate fluorometallate) with (Si silicon)) and (ferric "Fe.sup.3 +" Fe adj ".sup.3+" (iron Fe) near2 (III trivalent ions cations)) and (chloric hydrochloric HCl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 17:37
S64	188	S63 not S57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 17:38
S63	195	S61 and ((148/240-287 106/14\$).ccls. ("427" "428"). clas.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 17:38
S65	19	(hexafluorosilic\$3 (fluor\$5 "F. sup.-") with (Si silicon) fluorosilic\$3 silicofluor\$3 (hexafluorometallate fluorometallate) with (Si silicon)) and "FeF.sub.3" and (chloric hydrochloric HCl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 17:55
S66	21	(hexafluorosilic\$3 (fluor\$5 "F. sup.-") with (Si silicon) fluorosilic\$3 silicofluor\$3 (hexafluorometallate fluorometallate) with (Si silicon)) and ferric adj fluoride and (chloric hydrochloric HCl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 17:57

S67	5	(hexafluorosilic\$3 (fluor\$5 "F. sup.-") with (Si silicon) fluorosilic\$3 silicofluor\$3 (hexafluorometallate fluorometallate) with (Si silicon)) and (ferric "Fe.sup.3 +" Fe adj ".sup.3+" (iron Fe) near2 (III trivalent ions cations)) and (chloric hydrochloric HCl)	EPO; JPO; DERWENT	OR	ON	2008/02/03 18:06
L5	864	(hexafluorosilic\$3 (fluor\$5 "F. sup.-") with (Si silicon) fluorosilic\$3 silicofluor\$3 (hexafluorometallate fluorometallate) with (Si silicon)) and (ferric "Fe.sup.3 +" Fe adj ".sup.3+" (iron Fe) near2 (III trivalent ions cations)) and (chloric hydrochloric HCl) and (gel paste)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 19:54
L6	279	(hexafluorosilic\$3 (fluor\$5 "F. sup.-") with (Si silicon) fluorosilic\$3 silicofluor\$3 (hexafluorometallate fluorometallate) with (Si silicon)) and (ferric "Fe.sup.3 +" Fe adj ".sup.3+" (iron Fe) near2 (III trivalent ions cations)) and (chloric hydrochloric HCl) and (gel paste) and steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 19:57
L8	367	7 not 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 19:59
L7	646	(hexafluorosilic\$3 (fluor\$5 "F. sup.-") with (Si silicon) fluorosilic\$3 silicofluor\$3 (hexafluorometallate fluorometallate) with (Si silicon)) and (ferric "Fe.sup.3 +" Fe adj ".sup.3+" (iron Fe) near2 (III trivalent ions cations)) and (gel paste) and steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/03 19:59

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